L Number	Hits	Search Text	DB	Time stamp
1	0	((418/5,6,7,8,9).ccls.) and ((helical adj2 compressor) and ((inlet or suction or "low pressure" or input))) and ((ring or partition or flange or seal or sealing) with blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 09:58
3	3	((418/5,6,7,8,9).ccls.) and ((helical adj2 compressor) and ((inlet or suction or "low pressure" or input)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 10:25
2	7	((418/\$).ccls.) and ((helical adj2 compressor) and ((inlet or suction or "low pressure" or input))) and ((ring or partition or flange or seal or sealing) with blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 10:00
4	0	((418/15).ccls.) and ((helical adj2 compressor) and ((inlet or suction or "low pressure" or input))) and ((ring or partition or flange or seal or sealing) with blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04
6	3	((418/15).ccls.) and ((helical adj2 compressor) and ((inlet or suction or "low pressure" or input)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 12:53
5	2	((417/\$).ccls.) and ((helical adj2 compressor) and ((inlet or suction or "low pressure" or input))) and ((ring or partition or flange or seal or sealing) with blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04
7	3	((418/5,6,7,8,9).ccls.) and (helical adj2	USPAT;	2004/08/04
		-compressor)-	-US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	10:25
8	494	((418/15).ccls.) and ((inlet or suction or "low pressure" or input))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 12:54
9	0	((418/15).ccls.) and ((inlet or suction or "low pressure" or input) with balde)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 12:55
10	29	((418/15).ccls.) and ((inlet or suction or "low pressure" or input) with blade)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 13:40
11	0	((418/1125).ccls.) and ((inlet or suction or "low pressure" or input) with (ring or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 13:55

12	22	((418/112).ccls.) and ((inlet or suction or "low pressure" or input) with (ring or seal or sealing))	USPAT; US-PGPUB; EPO; JPO;	2004/08/04 14:11
			DERWENT; IBM_TDB; USOCR	
13	24	((helical or helix or spiral) adj2 compressor) and (inlet or suction or "low pressure" or input) and (roller with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB;	2004/08/04 14:08
14	1	((helical or helix or spiral) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB;	2004/08/04 14:12
15	1	((helical or helix or spiral or vertical) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:10
16	0	((vertical) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:10
17	23	((418/140).ccls.) and ((inlet or suction or "low pressure" or input) with (ring or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:12
18	0	(418/140.ccls.) and ((helical or helix or spiral) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; -DERWENT; IBM_TDB;	2004/08/04 14:14
19	0	(418/140.ccls.) and (compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:12
21	0	(415/\$.ccls.) and ((helical or helix or spiral) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:13
20	2	(415/\$.ccls.) and (compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:13
22	0	(418/149.ccls.) and ((helical or helix or spiral) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:14
23	1	(418/\$.ccls.) and ((helical or helix or spiral) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/04 14:15

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* .	24	0	(277/\$.ccls.) and ((helical or helix or spiral) adj2 compressor) and ((periphery adj3 roller) with (ring or partition or seal or sealing))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB;	2004/08/04 14:15
	-	262	418/220.ccls.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB;	2004/08/03 18:04
	-	147	418/220.ccls. and (inlet or suction or "low pressure" or input)	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB;	2004/08/03 18:18
	_	1	"1701103".PN.	USOCR USPAT	2004/08/03
		4	("1701103" "2523588" "3229643"	USPAT	18:09 2004/08/03
	_	0	"3693842").PN. (helical adj2 compressor) and (plural adj3 (inlet or suction or "low pressure" or input))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB;	18:09 2004/08/04 13:57
	_	230	(helical adj2 compressor) and ((inlet or suction or "low pressure" or input))	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/03
	-	4	"2003003977"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB;	2004/08/03 18:22
	-	2959	F04C018/344.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/03
	-	0	F04C23/00.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB;	2004/08/03 19:21
	-	2103	F04C023/00.ipc.	USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/03 19:21
	_	1248	F25B031/00.ipc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/03 19:21
	-	67	(F04C018/344.ipc. or F04C023/00.ipc. or F25B031/00.ipc.) and (helical adj2 compressor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2004/08/03 19:30

_	91	(F04C018/344.ipc. or F04C023/00.ipc. or	USPAT;	2004/08/03
		F25B031/00.ipc.) and ((helical or spiral)	US-PGPUB;	19:34
		adj2 compressor)	EPO; JPO;	
			DERWENT;	
			IBM TDB;	
			USOCR	
	157	((helical adj2 compressor) and ((inlet or	USPAT;	2004/08/04
		suction or "low pressure" or input))) and	US-PGPUB;	09:57
		(ring or partition or flange or seal or	EPO; JPO;	
İ		sealing)	DERWENT;	
İ	l		IBM TDB;	
			USOCR	